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IN THE CLAIMS:

Please revise the claims as follows:

- 1. (Currently amended) A liquid-crystal display comprising:
- a liquid-crystal layer provided between a pair of substrates so as to be oriented to bend alignment; and
- a phase compensation plate provided for the <u>an</u> outside of each of the substrates, a retardation of a light passing through said liquid-crystal layer and said phase compensation plates being limited to a value ½ or less of a minimum wavelength of said light relating to display: <u>and</u>

a circuit to selectively apply a voltage across said liquid-crystal layer, said voltage being equalized for all colors in said liquid-crystal display.

- 2. (Original Claim) The liquid-crystal display according to claim 1, wherein a birefringent index of a liquid-crystal molecule in said liquid-crystal layer is equal to or less than 0.16.
- 3. (Original Claim) The liquid-crystal display acording to claim 1, wherein said minimum wavelength is based on a color having said minimum wavelength among colors relating to color display.
- 4. (Original Claim) The liquid-crystal display according to claim 3, wherein said minimum wavelength of said light is based on blue color.

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- 5. (Original Claim) The liquid-crystal display according to claim 3, wherein said minimum wavelength of said light ranges between 380 nm and 488 nm.
- 6. (Original Claim) The liquid-crystal display according to claim 4, wherein said minimum wavelength of said light ranges between 380 nm and 488 nm.
- 7. (Withdrawn currently amended) A method of making compensating an electrooptical characteristic of a liquid crystal display, said liquid crystal display including a plurality of color filters on a first substrate, said color filters including a plurality of colors, a liquidcrystal layer provided between said color filters and a second substrate so as to be oriented to bend alignment, and a phase compensation plate outside each of said first substrate and said second substrate, a plurality of electrodes associated with said color filters, and a circuit selectively providing a voltage to said electrodes, said method comprising:

determining a color from said plurality of colors having a shortest wavelength; and forming said liquid-crystal layer display so that a retardation of a light passing through said liquid-crystal layer and said phase compensation plates is limited in range between zero and a value of 1/2 a wavelength of said shortest wavelength during a predetermined range of said bend orientation state of said liquid-crystal layer; and

providing a same voltage level to be applied selectively to all of said plurality of electrodes.

8. (Withdrawn) The method of claim 7, wherein said shortest wavelength color corresponds to a blue color filter.

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- 9. (Withdrawn) The method of claim 7, wherein said shortest wavelength falls in a range between 380 nm and 488 nm.
- 10. (Currently amended) A liquid-crystal display comprising:
 - a first substrate;
- a common electrode and a plurality of color filters on said first substrate, said color filters including a plurality of colors, one of said colors having a shortest color wavelength;
 - a second substrate supporting a plurality of electrodes;
- a liquid-crystal layer provided between said color filters and a said second substrate, said liquid-crystal layer having a predetermined range of driving voltages in a bend alignment orientation state; and
- a phase compensation plate outside each of said first substrate and said second substrate.

wherein said liquid-crystal layer is formed such that, during said predetermined range of driving voltages, a retardation of a light passing through said liquid-crystal layer and said phase compensation plates is limited in range between zero and a value of ½ of said shortest color wavelength, allowing a single voltage level to be applied selectively to said electrodes.

- 11. (Previously presented) The liquid-crystal of claim 10, wherein said shortest wavelength color corresponds to a blue color filter.
- 12. (Previously presented) The liquid-crystal of claim 10, wherein said shortest wavelength falls in a range between 380 nm and 488 nm.